

## SEQUENCE LISTING

<110> Girish N. Nallur  
 Chenghua Luo  
 Kajal Chowdhury  
 Robert Pinard

<120> GENE EXPRESSION PROFILING

<130> 13172.0007U1

<160> 27

<170> FastSEQ for Windows Version 4.0

<210> 1  
 <211> 34  
 <212> DNA  
 <213> Artificial Sequence

<220>  
 <223> Description of Artificial Sequence; Note =  
 synthetic construct

<400> 1  
 aaaaaaaaaaa aaaaaccaga agagatgtct gtgg

34

<210> 2  
 <211> 35  
 <212> DNA  
 <213> Artificial Sequence

<220>  
 <223> Description of Artificial Sequence; Note =  
 synthetic construct

<400> 2  
 aaaaaaaaaaa aaaaaggtga tgacttagcg tcaag

35

<210> 3  
 <211> 37  
 <212> DNA  
 <213> Artificial Sequence

<220>  
 <223> Description of Artificial Sequence; Note =  
 synthetic construct

<400> 3  
 aaaaaaaaaaa aaaaagtta aaaagttca cgttttg

37

<210> 4  
 <211> 34  
 <212> DNA  
 <213> Artificial Sequence

<220>  
 <223> Description of Artificial Sequence; Note =  
 synthetic construct

TIGR2seq 0.9.5.500

<400> 4		
aaaaaaaaaaa aaaaactgca ggacatgaca actc		34
<210> 5		
<211> 38		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 5		
aaaaaaaaaaa aaaaagtaat taggaacctg tttcttac		38
<210> 6		
<211> 33		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 6		
aaaaaaaaaaa aaaaacttct gaacgtcccc tgc		33
<210> 7		
<211> 38		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 7		
aaaaaaaaaaa aaaaagaaga tgaatcattg attgaata		38
<210> 8		
<211> 36		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 8		
aaaaaaaaaaa aaaaacgtta acacaaaatc catggg		36
<210> 9		
<211> 35		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 9		
aaaaaaaaaaa aaaaaacgac aaaaggagct tttgc		35

<210> 10		
<211> 34		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 10		
aaaaaaaaaaa aaaaaggtct caaagaggaa gagc		34
<210> 11		
<211> 36		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 11		
aaaaaaaaaaa aaaaagctct aggaagacat ttttcc		36
<210> 12		
<211> 36		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 12		
aaaaaaaaaaa aaaaaccaga gagaatatcc agagat		36
<210> 13		
<211> 35		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 13		
aaaaaaaaaaa aaaaaccatg tgatgctcaa tggat		35
<210> 14		
<211> 35		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> Description of Artificial Sequence; Note =		
syntheic construct		
<400> 14		
aaaaaaaaaaa aaaaagattt ccaacatcct gcagg		35
<210> 15		
<211> 36		
<212> DNA		

<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note =	
syntheic construct	
<400> 15	
aaaaaaaaaaa aaaaacaagt ttaaggagaa gctgac	36
<210> 16	
<211> 38	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note =	
syntheic construct	
<400> 16	
aaaaaaaaaaa aaaaagattc taagagctt aaactttg	38
<210> 17	
<211> 36	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note =	
syntheic construct	
<400> 17	
aaaaaaaaaaa aaaaacagtt taatggacac taagtc	36
<210> 18	
<211> 37	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note =	
syntheic construct	
<400> 18	
aaaaaaaaaaa aaaaactact tatactggtt cataatc	37
<210> 19	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note =	
syntheic construct	
<400> 19	
tttggAACCA GCGCAGTGTt gacaggtaca agaaccaggTT	40
<210> 20	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	

<223> Description of Artificial Sequence; Note = syntheic construct	
<400> 20 tttggAACCA GCGCAGTGTt gacaggtaca agaaccagta	40
<210> 21	
<211> 38	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note = syntheic construct	
<400> 21 gaactatATT gtctttCTCT gcaaACTTGG agatgtcc	38
<210> 22	
<211> 38	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note = syntheic construct	
<400> 22 gaactatATT gtctttCTCT gcaaACTTGG agatgtcg	38
<210> 23	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note = syntheic construct	
<400> 23 ggacatCTCC aagtTGcAG agaaAGACAA tatAGTTCTT	40
<210> 24	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note = syntheic construct	
<400> 24 aacTGGTTCT TGTACCTGTC AACACTGCgC TGGTTCCAAA	40
<210> 25	
<211> 80	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence; Note = syntheic construct	

<400> 25  
ctcagctgtg taacaacatg aagattgttag gtcagaactc acctgttaga aactgtgaag 60  
atcgcttatt atgtccatc 80

<210> 26  
<211> 78  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence; Note =  
synthetic construct

<400> 26  
aaaaaaaaaaa aaaaaaaaaaa aaaaaaaaaaa aaaaaaaaaaa aaaaaaaaaaa acacagctga 60  
ggataggaca taataagc 78

<210> 27  
<211> 18  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence; Note =  
synthetic construct

<400> 27  
tgtcctatcc tcagctgg 18